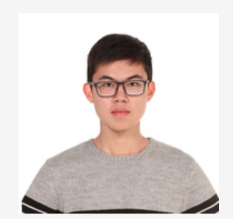
JINNING LI

UNDERGRADUATE IN COMPUTER SCIENCE

<u>Download PDF</u> <u>lijinning@sjtu.edu.cn</u> +86 176-2178-2336 <u>Github: jinningli</u>

Personal Information I'm a junior undergraduate student major in Computer Science at <u>ACM</u> <u>Honored Class</u>, <u>Zhiyuan College</u>, <u>Shanghai Jiao Tong University</u>.



Technical	C/C++	Python	Java
	HTML/Javascript	Tensorflow	Pytorch

Research Interest **Data Mining**

Natural Language Processing

Computer Vision

Deep Learning

Publications

DANCINGLINES: An Analytical Scheme to Depict Cross-Platform Event Popularity (Under Reviewing)

[Website][Arxiv] Tianxiang Gao, Weiming Bao, Jinning Li, Xiaofeng Gao, Boyuan Kong, Yan Tang, Guihai Chen, Xuan Li. DancingLines: An Analytical Scheme to Depict Cross-Platform Event Popularity. Submission to DASFAA, 2018.

LINE ARTIST: A Multi-style Sketch to Painting Synthesis Scheme (Under Reviewing)

[Website][Arxiv]Jinning Li and Siqi Liu, Mengyao Cao. LINE ARTIST: A Multi-style Sketch to Painting Synthesis Scheme. Submission to ECCV, 2018.

Projects

Compiler 2017

May. 2017

https://github.com/jinningli/Complier-2017

A compiler written in Java for the compiler course. The source language is a mixture of C and Java. The target is x86 assembly.

Text Classification

Mar. 2017

https://github.com/jinningli/Text-Classification

[Report] A course work in CS420: Text Classification using Linear Regularized Regression Method. Using Jieba word parsing and efficient feature selecting algorithm.

Ray Tracer

Jun. 2016

https://github.com/jinningli/Ray-Tracer

[Demo Output] A C++ program to operate Ray Tracing on a 3D model and output a 2D picture.

A simple CPU Apr. 2017

https://github.com/jinningli/CPU

[Report(CHS)] A course work in Computer Architecture. It's a CPU with five assembly line in Verilog language. And It ran successfully in FPGA.

MIPS Simulator

Jul. 2016

https://github.com/jinningli/Mips-Simulator

A C++ program to simulate MIPS assembly code and give the result, with virtual CPU, Register, RAM and ROM.

Text Compressor

Aug. 2016

https://github.com/jinningli/Text-Compressor

A efficient C++ program to compress text by about 50%, using Huffman Tree and Word Reduce algorithm.

Item Recommendation

Apr. 2017

https://github.com/jinningli/Item-Recommendation

[Report] A course work in CS420: A Item Recommendation System using machine learning method. Factorization machines, MCMC sampling and ensemble algorithm are adopted.

Teaching Experience

C++ Programming

Fall 2016

Teaching Fellow at Shanghai Jiao Tong University https://acm.sjtu.edu.cn/wiki/Programming_2016

- * Design homework and test to help students master the basic idea of C++ programming.
- * Give a lecture on dynamic programming [slide].
- * Give a lecture to help students do reviewing [slide].

Operating System

Spring 2018 ~ Present

Teaching Fellow at Shanghai Jiao Tong University

* Design a project to help students learn about Ptrace and the principle of GDB. [Github]

Research Experience ANL Lab at SEIEE SJTU

Summer 2017 ~ Present

Data Mining, Social Network, Time Series Analysis, Neural Network

Advisors: Prof.XiaofengGao

Cross-Platform Event Data Extraction and Popularity Analysis Analysis on WeChat

Designing a universal scheme analyzing event popularity on Weibo and Baidu platform. It contains a semantic-aware popularity model and a TextRank algorithm with a word selection process. Then using a efficient time alignment model to interpret and predict event popularity trends.

Extraction, classification and Analysis of a enormous dataset on the official accounts of WeChat platform. Using statistics, network, and machine learning algorithms.

Awards

The Level A Academic Excellence Scholarship

Summer 2017

Zhiyuan College Honored Scholarship

Summer 2017

2017 Consortium for Mathematics and Its Applications Meritorious Winner [Paper] Modeling the Process of Airport Security: Modification and Evaluation	Spring 2017
The OutStanding Award of Student Union	Spring 2017
2016 Consortium for Mathematics and Its Applications <u>Honorable Mentions</u> [Paper] Bath Model Based on Heat Transfer Model and Analytic Hierarchy Process	Spring 2016
Dongrun-Yau Science Award First Prize(Regional Contest), Successfully Participation(World Final)	Summer 2015
The 7th Certificate Authority Cup of MCM Outstanding Winner	Spring 2015

Education Background

Shanghai Jiao Tong University - Shanghai, China

Major: Computer Science (ACM Honored Class)

Minor: Finance GPA: 3.7/4.2

Average Score: 86/100

Comprehensive Ranking: 2/25 (Sep.2015 ~ Sep.2016)

Sep. 2015 ~ Present